			CLASSIFIED	MESSAGE		(4) RO	UTING :	
ORIG : UNIT :	MPIC/IEG		TOP SECRE		1 2	1 Jul 70	9 25	
EXT : DATE :	l July 1970		of Baddingstone on the State Control of the Control		3		6	
то :						. •		
FROM:	NPIC	•		*				
CONF:			,		£ 0	DEFERRED	PRIORITY	INITIA
NFO:	Ŷ					ROUTINE	OPERATIONAL IMMEDIATE	IL INIT'A
		Q.		-1)		þ	UT70:5	7
0		11	NFO		CIT	TE 8706		
	TOP SECRET RUFF.	•		CITE NPI	:c	•		
	OAK SUPPLEME	INT NO	11 ,	, MISSION 11	110	<u>.</u> •		
					G.,			
	•				71g. 13			•
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FOR SUPPLEMENTAL OAK MESSAGES

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25**X**1

25X1

25X1

Approved For Release	2009/07/15 : CIA-RDP78B03824A000500030055-9
FOR COMPLETE PREFACE PART 1. MISSION HIS	TTT RUFF - B65 PRJ:KH MSN:1118 DTZ:788521Z788688Z OAK SUPPLEMENT REPORT ON MISSION 1118. SEE FIRST OAK SUPPLEMENT REPORT. CHLIGHTS
GRADED-EARTH RUNNAT	TH A 1.787 X 48-METER G5.688 X 138-FOOTH WAS NEWLY IDENTIFIED IN EAST CENTRAL CHINA WAY WAS NEWLY IDENTIFIED IN EAST CENTRAL 114-53-286. 1.2 NM NE OF TAI-KANG.
PART II. SIGNIFICAN A. PERISHABLE I B. NEW ITEMS	ITEMS NONE
	TAI-KANG AIRFIELD CTYICH 348458N1145328E INTIPP SC SHP
DN + KMM X 138 T CUL	TAI-KANG. IED AIRFIELD CONSISTS OF A 1.787 X 48-METER H ENE/WSW PROBABLY SERVICEABLE GRADED-EARTH
CENTRAL PARKING A THE AIRFIELD HAS AUB:NONE DISCERNI	BEEN CONSTRUCTED SINCE
i in	AL ISMAILIYAH SAM SITE A25-2 CTY:EG 383258N8328838E INT:PC CL W
URG: 257#5# STA: UCO DES: 7 NM SW OF AI THIS NEWLY IDENT CONSTRUCTION ON LAUNCH POSITIONS UNDECUPIED.	L ISMAILIYAH. IFIED 5A-2 SITE WAS IN A LATE STAGE OF THE SITE CONSISTS OF SIX REVETTED AND A REVETTED GUIDANCE AREA. THE SITE WAS
• <u> </u>	L QAHIRAH SAM SITE B83-2 CTY:EG 381828N8312238E INT:PC CL W
CONSTRUCTION ON	IT CONSISTS OF SIX REVETTED LAUNCH VETTED GUIDANCE AREA, AND POSSIBLY THREE E-HOLD POSITIONS. THE WAS UNDCCUPIED.
● <u>2</u>	AL GAHIRAH SAM SITE BIVE 2009/07/15 : CIA-RDP78B03824A000500030055-9

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		Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9	r k		25 X 1
	UR	6:714#13 A			20/(1
	51	A: OCC			
		S:13 NM SE OF AL GAHIRAH. IS SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SITE	XIX		
•	The or	VETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA.		- 8	
_#	, KE	VETTED ENGINE TO THE CITE			0.5144
•	11	AS SUWAYS PROBABLE SA-3 SITE CTY:EG 381348N8321435E INT:FC (L W		25X1
				P	
_	UF	G;476022		· i	
—		A:UCO S:23 NM NW OF SUEZ DAS SUWAYSH.	2/22/2019	p a	
i -	Ť	5:23 NM NW OF SUEZ DAS SUWATSH 15 SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF	A•	in and a	
•	T)	REE REVETTED LAUNCH FUSITIONS OF CONSTRUCTION ON		20	25 X 1
	<u>_</u>	ME SITE WAS IN A LATE STAGE OF THE IMMEDIATE AREA.	en en e	-	
•	В	MD LINIENS BEILL VANDER		C.	0.514
		AS SUWAYS SAM SITE B32B-2 CTY:EG 388825N8322838E INT:GC	CL. W		25X1
				- 1	
	<u>U</u>	RG:38684B		1	
		TA:UNP ES:14.5 NM NW OF SUEZ DAS SUWAYSH.		- 1	
•		ES:14.5 NM NW OF SUEZ WAS SUMMED ON SIX REVETTED HIS NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETTED HIS NEWLY IDENTIFIED OF SIX REVETTED SUIT ANCE AREA. TWO OTHER S	A-2		
		ATMOU POSTITUNS AND A DEVELOPE STATE TO THE ORDER OF			25 X 1
		AND AS SUWAYS B32. AND AS SUWAYS B32-A. BE ARE 4.5 NM SOUTHEAST AND 3.5 NM EAST.			
•		ESPECTIVELY.	44 4 4	1 K	25X1
		S SUHAYS SAM SITE COMEZ			25X1
	I	CTY:EG 388958N8328655E INT:FC	CL.	L	
- 1					
		/RG:512846			
•		ELRIVIE			
		SECTION # B2			
•		DECTACT R CH.	. 4.		
		DES: 26 NM NW OF AS SUWAYS.	SIX		
		DES:26 NM NW OF AS SUWATS. THIS SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF THIS SITE IS OF UNDETERMINED A PEYETTED GUIDANCE AREA. B	OMB		
нини		THIS SITE IS OF UNDETERMINED CONFIGURATION BROWN AREA. B REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA. B			25 X 1
HHH	2	REVETTED LAUNCH POSITIONS AND A REVETTED OF THE SITE ON CHATERS WERE EVIDENT IMMEDIATELY NORTH OF THE SITE ON			051/4
	11	The state of the s	11.7		225X1
	10 I *	BILBAYS SAM SITE A19-2 CTY:EG 381885N8313258E INT:FC	CL	W.	LVCZ
	8		Section 19		
		UKG:886837			
	6	DESIGN NM SOUTH OF BILBAYS. CONSISTS OF SIX REVETTED LA	HINCH		
	<u>5</u>	DES: 6.8 NM SOUTH OF BILBAYS. THE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETIED LITTLE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETIED LITTLE NEWLY IDENTIFIED SA-2 SITE CONSISTS OF SIX REVETIED LITTLE NEW INC. AREA. AND AT LEAST SEVEN DISPERSED	- Inite		
	3	DOSTITONS A BUIDANCE MILE.			
	2	MISSILE-HOLD POSITIONS!		2.1 w	25X11
ľ		Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9			

	Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9
•	CITIES STADBURELTIAGE THIRD APP.
	URG:136018
	STA: DCC DES: 3.3 NM EAST OF MATRUH.
—	THE SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF
	SIX REVETTED LAUNCH POSITIONS, A PROBABLE BUNKERED GUIDANCE
	AREA, A PROBABLE ACQUISITION RADAR POSITION, AND AT LEAST
	THREE MISSILE-HOLD POSITIONS.
	25X1
•	20/1
	MATRUH SAM SITE A19-3
1	CTY:EG 311715NB27148BE INT:FC CL W
• <u> </u>	URG:158829
	STA:OCC
	DES:1.9 NM SOUTH OF MATRUH. THE SITE CONSISTS OF FOUR REVETTED LAUNCH POSITIONS. A
▼	REVETTED GUIDANCE AREA, A POSSIBLE ACQUISITION RADAR POSITION,
	AND A PROBABLE MISSILE-HOLD POSITION.
	25X1
W	25/1
	MATRUH SAM SITE A26-2
•	CTY:EG 312828N8278928E INT:FC CL W
	UNG:171812
	STA:OCC
	DES:4.1 NM WSW OF MATRUH.
	THE SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF
_	SIX REVETTED LAUNCH POSITIONS, A T-SHAPED GUIDANCE AREA, AND A
•	PROBABLE ACQUISITION RADAR POSITION.
•	25/1
<u> </u>	DARA SAM SITE BE3-2
	CTY:SY 324658N8361848E INT:GC CL W
	URG:559016
•	STAIUNP
	DESTIRAB NM NE OF DARA.
	THIS NEWLY IDENTIFIED SA-2 SITE IS OF LINK CONFIGURATION AND
	CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND A REVETTED
	GUIDANCE AREA.
2	
D <u>H</u>	DIMASHO SAM SITE B23A-2
10.	CTY:SY 332218N8368715E INT:FC CL W
9	URG:187036
▼ <u>8</u>	STATUCO
7	DES:14 NM SW OF DIMASHO. THE SITE CONSISTS OF THREE REVETTED LAUNCH POSITIONS. THREE
5	REVETTED MISSILE-HOLD POSITIONS, AND A MOUNDED GUIDANCE AREA.
→ 5	A FOURTH LAUNCH POSITION WAS UNDER CONSIRUCTION ON 25X1
3	THE SITE IS NM NE OF DIMASHO SAM SITE 23-2
2	225X1
	Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9
	Applicated to the edge and the transfer to the

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Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9
     URG:558021
     STA:UCO
    DESIIS 8 NM SW OF DIMASHQ.

THE NEWLY IDENTIFIED SITE IS OF AN UNDETERMINED CONFIGURATION AND CONSISTS OF FOUR LAUNCH POSITIONS IN THE FINAL STAGES OF CONSTRUCTION. TWO LAUNCH POSITIONS IN VERY EARLY STAGES OF CONSTRUCTION. A GUIDANCE AREA IN AN EARLY STAGE OF CONSTRUCTION. A GUIDANCE AREA IN AN EARLY STAGE OF CONSTRUCTION. A GUIDANCE AREA IN AN EARLY STAGE OF CONSTRUCTION.
      CONSTRUCTION, AND A POSSIBLE ACQUISITION RADAR POSITION UNDER
      CONSTRUCTION.
                                                                                              DIMASHO SAM SITE C19-2
I.
                                                                                               CTY:5Y 338138N8361215E INT:FC _CL
      URG: 573885
                                                                                     SECTION # #3
       STA:UNP
       DES:29.5 NM SOUTH OF DIMASHO.
      THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX REVETTED LAUNCH POSITIONS, A BUNKERED GUIDANCE AREA, AND SIX REVETTED MISSILE-HOLD POSITIONS. THIS SITE IS APPROXIMATELY
       15 NM FROM THE ISRAELI BORDER.
                                                                                                DUMAYR SAM SITE A24-2
                                                                                                   CTY:SY 333538N8363518E INT:FC CL
       URG: 695838
       STA:UCO
       DE5:6.5 NM SW OF DUMAYR.
       THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF SIX
       REVETTED LAUNCH POSITIONS, A REVETTED GUIDANCE AREA, AND FOUR
        REVETTED MISSILE-HOLD POSITIONS.
                                                                                                HIMS SAM SITE A28-2
                                                                                                   CTY:SY 343600N0364180E INT:GC
        UKG:730838
        STA:UCD_
        DES:8 NM SSW OF HOMS DHIMSH.
        THE SITE IS OF UNDETERMINED CONFIGURATION AND CONSISTS OF FIVE REVETTED LAUNCH POSITIONS AND A REVETTED GUIDANCE AREA IN AN
        EARLY-TO-MIDSTAGE OF CONSTRUCTION.
                                                                                                 KANEY LOCKS DNEPR R
   IJ
                                                                                                   CTY:UR 494558NB312818E INT:FP SC SHP
         8233195 898 F821 FP SC5HP
         URG: 427822
        DESIDNE LOCK AND DAM WERE UNDER CONSTRUCTION ON THE DNEPER
RIVER, 1.5 NM ENE OF KANEY. SEVERAL LEVEES AND BOAT OR RAIL
Approved for Belease 2000/27/45 Of The Design of The Document of The Do
         STA:UCO
         Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9 TRUCTION
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NVL:	the state of the s
7 LIGH	TERS OR BARGES DAT LEASTH
	1.1. In the state of the state
• 1	USSURIYSK SAM SITE AB4A-2 CTY:UR 435245N1328288E INT:FC CL W
	CTYTUR 433243NI328288C INTITO VE
URG:25	
STATUN	ne iterinive
DES:5.	9 NM NE OF USSURIYSK. TE CONSISTS OF SIX REVETTED LAUNCH POSITIONS AND AN
IHE SI	TTED GUIDANCE AREA. IT IS APPROXIMATELY 1 NM SW OF
LICELIGY	YSK SAM SITE A84-2
USSURI	ISK SAM SILL AUT
	KUNG-HSIEN MICRONAVE FACILITY SEARCH
·	CTY: CH 344131N1138854E INT: FC CL W
● URG:#9	
STALUK	N.
DES:5	NM SSE OF HSIAG-I-CHEN.
Tuper	INTERNITIFIED DOUBLETS ARE LOCATED ON TOP OF A PLANTAGE WILLIAM
CALLERY LATER PLANE	INTLIT TO THE REPUBLICATION INC. I A 1911 WOOD TO THE TENE
公主 表 表 カップ・カー・ター・ア・カー	-NAMES MONDOTRIATECA MISSEVERA SMALL DUALE FIVEVEYMEN
DETERM	MINATION WHETHER OR NOT THE AREA IS MICROWAVE RELATED.
	PAI-YIN EXPLOSIVES PLANT 885
	CTY:CH 363186N1841218E INT:FC CL W
URG: 71	
STA:OF	DISTRUCTION CONTINUES IN THE NEW UNIDENTIFIED SECTION ON
4 A P22	OF DESTANCE AD WATER RESERVOIR A WALL INCAMENT FLANT
WEET !	BALLY OF THE HUANG DYFLLOWE KIVEK AL DOTED FOR ANY THE TARE
are the Las	. PH AN THE DEAST. A DIDLETON ECONOMIC DE THE TROPES.
China Stripe Th	CONTRACTOR AND THE STREET OF SHIP IN MATERIAL OF CHARGE FOR A CONTRACTOR OF THE STREET
CONNE	CIS TO THE WATER INCATED AND CONTRACT TO THE CONTRACT OF THE C
PAI-Y	IN COPPER SMELIER AND REFINERI
OF EX	PLOSIVES PLANT 885.
THE L	EVEL OF PRODUCTION ACTIVITY APPEARED TO BE MODERATELY
● 11 HIGH•	SMOKE AND STEAM WERE BEING EMITTED FROM THE TWO TING BUILDINGS. STEAM WAS COMING FROM VENTS AT BOTH
io NITRA	TING BUILDINGS. STEAM WAS COMENO THOM
	NG/POACHING/ACID RECOVERY RUILDINGS.
● <u>a</u>	(U-CHI-KU SUPPORT COMPLEX
7	CTY:CH 521958N1244588E INT:FC CL W
6 Hibert	68843
URG: 8	OUB TV
, i	AND
3 2	SECTION H BA
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Apple	7VCG OF NOIGESE 2003/07/13 . CIA-NDF / OD03024A000300030033-3

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RMK: THE COMPLEX W	AS MODERATELY ACTIVE THE RAIL YARD AND ON
RAIL SIDINGS.	STOCK WELL SISSELLED
RAIL SIDINGS	1/2
	BIR JIFJAFAH AIRFIELD
	CTY:EG 382458N8338945E INT:FC CL W
URG:574822	and products the company of the second second products and the second of the second second second second second
STA: OPR	HANGARETTE HAD BEEN EXPANDED TO SIX BAYS AND
MARINE PIVETONI	TAGE OF CONSTRUCTION.
AOB:	
1 PROB NORATLAS	
8 PROB SMALL AIR	CRAFT
	FAID AIRFIELD
<u>.</u>	CTY:EG 381958N8321686E INT:FC CL W
URG:298828	May 1 II May Service of the Assessment of the Control of the Contr
	TECTIVE STRUCTURES HAVE BEEN CONSTRUCTED IN
FRONT OF THREE D	OUBLE-BAY AND POUR SINGLE BAY
AUBINONE DISCERN	IBLE
	FI KHANKA RADAR FACILATI
	EL KHANKA RADAR FACILITY CTY:EG 301445N0312120E INT:PC CL W
I URG: 832922	EL KHANKA RADAR FACILITY CTY:EG 301445N0312120E INT:PC CL W
URG:832822 STAINEG	CTY:EG 301445N0312128E INT:PC CL W
STAINEG RMKIND RADAR FAC	EL KHANKA RADAR FACILITY CTY:EG 391445N8312128E INT:PC CL W LILITY WAS DISCERNIBLE AT THE REFERENCED
	CTY:EG 391445N8312128E INT:PC CL W
STAINEG RMK:NO RADAR FAC CUURDINATES.	CTY:EG 301445N0312128E INT:PC CL W
STAINEG RMKIND RADAR FAC	CTY:EG 301445N0312128E INT:PC CL W
STAINEG RMK:NO RADAR FAC	CTY:EG 301445N0312128E INT:PC CL W
STAINEG RMKING RADAR FAG CHURDINATES. URG:375021	CTY:EG 391445N8312128E INT:PC CL W CILITY WAS DISCERNIBLE AT THE REFERENCED ZAFARANAH RADAR FACILITY CTY:EG 298632N8323988E INT:FC CL W
STAINEG RMKING RADAR FAG CHURDINATES. URG:375021 STAINEG	CTY:EG 301445N0312120E INT:PC CL W LILITY WAS DISCERNIBLE AT THE REFERENCED ZAFARANAH RADAR FACILITY CTY:EG 298632N0323908E INT:FC CL W TF IS AT THE REFERENCED COORDINATES. HOWEVER.
STAINEG RMKIND RADAR FAC CUURDINATES. URG:375021 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI	CTY:EG 391445N8312128E INT:PC CL W
STAINEG RMKIND RADAR FAC CUURDINATES. URGI375021 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI	CTY:EG 301445N0312120E INT:PC CL W LILITY WAS DISCERNIBLE AT THE REFERENCED ZAFARANAH RADAR FACILITY CTY:EG 298632N0323908E INT:FC CL W TF IS AT THE REFERENCED COORDINATES. HOWEVER.
STAINEG RMKIND RADAR FAC CUURDINATES. URG:375021 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI	ZAFARANAH RADAR FACILITY CTY:EG 298632NB3239B8E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY IS AT 29-18-28N
STAINEG RMKIND RADAR FAC CUURDINATES. URGI375021 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI	ZAFARANAH RADAR FACILITY CTY:EG 298632NB323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY IS AT 29-18-28N
STAINEG RMKIND RADAR FAC CUURDINATES. URGI375021 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI	CTY:EG 391445N8312128E INT:PC CL W ZAFARANAH RADAR FACILITY CTY:EG 298632N8323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY LAL CALLEDAN RKS DIV HW ING CEN HUCKSTEP
STAINEG RMKING RADAR FAC CUURGISTSU21 URGISTSU21 STAINEG RMKING RADAR SI ZAFARANAH AW RAI US2-38-38E.	CTY:EG 391445N8312128E INT:PC CL W ZAFARANAH RADAR FACILITY CTY:EG 298632N8323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER. DAR FACILITY IS AT 29-18-28N
STAINEG RMKIND RADAR FAC CUURDINATES. URG:375821 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI 832-38-38E.	CTY:EG 391445N8312128E INT:PC CL W ZAFARANAH RADAR FACILITY CTY:EG 298632N8323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY LAL CALLEDAN RKS DIV HW ING CEN HUCKSTEP
STAINEG RMK:NO RADAR FAC CUURDINATES. URG:375021 STA:NEG RMK:NO RADAR SI ZAFARANAH AW RA U32-38-38E.	CTY:EG 391445N8312128E INT:PC CL W ZAFARANAH RADAR FACILITY CTY:EG 298632N8323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER. DAR FACILITY AL QAHIRAH BKS DIV HQ ING CEN HUCKSTEP CTY:EG 388645N8312715E INT:FC CL W
STAINEG RMK:NO RADAR FAC CUURDINATES. URG:375021 STA:NEG RMK:NO RADAR SI ZAFARANAH AW RA U32-38-38E.	CTY:EG 301445N0312128E INT:PC CL W ZAFARANAH RADAR FACILITY CTY:EG 298632N0323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY AL QAHIRAH BK5 DIV HU ING CEN HUCKSTEP CTY:EG 308645N0312715E INT:FC CL W
STAINEG RMKIND RADAR FAC CUURDINATES. II URG:375021 STAINEG RMKIND RADAR SI ZAFARANAH AW RAI 032-38-38E. URG:852032 STAIOCC NAC GFW: 1-890 VEHICLES	ZAFARANAH RADAR FACILITY CTY:EG 298632NB3239BBE INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY AL QAHIRAH BKS DIV HU ING CEN HUCKSTEP CTY:EG 388845NB312715E INT:FC CL W OR PIECES OF EQUIPMENT DAPPROXIMATELYE
STAINEG RMK:NO RADAR FAC CUURDINATES. URG:375021 STA:NEG RMK:NO RADAR SI ZAFARANAH AW RA U32-38-38E.	CTY:EG 301445N0312128E INT:PC CL W ZAFARANAH RADAR FACILITY CTY:EG 298632N0323988E INT:FC CL W TE IS AT THE REFERENCED COORDINATES. HOWEVER, DAR FACILITY AL QAHIRAH BK5 DIV HU ING CEN HUCKSTEP CTY:EG 308645N0312715E INT:FC CL W

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	ST Approved For Release 2009/07	7/15 : CIA-RDP78B03824A000500030055-9	
•	28 VEHICLES OR PIECES OF	EQUIPMENT	
			25X1
		-	
•		* (
•	I	ULAAN BAATAR MILITARY AKEA SW	25X1
	Construction of the Construction of the	CTY:MG 474728N1863648E INT:FC CL W	
•	URG1439009 STA:OCC NAC		
	GFW:NONE DISCERNIBLE		
•	OBJ: 2 LIGHT STRAIGHT-WING		76 M. 3
		NALAYA ARMY BKS SOUTH AL 1	25X1
	I	CTY:MG 473211N1872911E INT:FC CL W	
	URG: 278825		
•	STA:UCO RMK:ALL POL TANKS WITHI	N THE POL STORAGE AREA ARE EARTH	
	COVERED. CONSTRUCTION W	AS CONTINUING ON THE OTHER STORAGE	
•	The state of the s		
	seems of the second		
•		SECTION # 85	
			25X1
•			
		SUMBER SUMA ARMY BARHACKS CTY:MG 462888N1882338E INT:FC CL W	
	URG:478828		
	STATUCO	NTINUING DN FACILITIES.	
11 it	e: Et lad		25X1
10	1. BBB VEHICLES AND PIEC	ES OF EQUIPMENT MAPPROXIMATELYH	25X1
● <u>8</u>	1,188 VEHICLES AND PIEC	ES OF EQUIPMENT GAT LEASTE	*
7			2 <u>25</u> X1
• <u>5</u>	<u> </u>	ULAAN BAATAR BARRACKS AREA EAST	
.4	URG:331819	CTY:MG 4755-4N1865938E INT:FC CL W	
• 1	STATOCC NAC		
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		WALLTHAMAN MAT I FACTH
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•		
<u>-</u>	- 	GOLDAP RADAR FAC AAA
•	₹	CTY:PL 541825N8221849E INT:FC CL W
	UKG:369849	A CONTRACTOR OF THE STATE OF TH
	STATUKN	TONE OF THE DE CONFIDNED NOD
•	RMK:THIS AAA RADAR FACILITY	COULD NEITHER BE CONFIRMED NOR L SCALE OF THE PHOTOGRAPHY.
	NEGATED BELAUSE UP THE SHALL	
	[-	WARSZAWA SERIAL 41 AW RADAR FAC
	<u>`-</u>	CTY:PL 521888NB21818BE INT:PP SC OLP
- a- (1-4-44)	URG:738026	
•	STA:UKN	RADAR FACILITY AT THE REFERENCED
	COORDINATES COID O METTHED	SE PONETRMEN NOR NEGATED HELAUDE OF
	THE SMALL SCALE OF THE PHOT	TOGRAPHY OBLIQUITY AND SCATTERED
·	CLOUDS.	
- 1		Marina Ma
		LIDZBARK WARMINSKI ECM FAC SEARCH
		CTY:PL 548868N0283588E INT:PP SC SHP
	STATUKN	NEITHER BE CONFIRMED NOR NEGATED.
·	BECAUSE OF THE SMALL SCALE	AND POOR INTERPRETABILITY OF THE
a + - + - +	PHOTOGRAPHY.	
•		
	I) L	WEGORZEWO ARMY BARRACKS 1 + 2
		CTY:PL 541248NB214548E INT:FC CL W
•	UKG:258834	
· · · · · · · · · · · · · · · · · · ·	STAICC NAC	
	25 VEHICLES OR PIECES OF E	QUIPMENT DAPPROXIMATELY
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	11	GALATI PORT FACILITIES EAST CTY:RO 452652NB2BB6B2E INT:FC CL W
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. (URG1838844	
	STATOPR NAC	
1011/14	2 LARGE MERCHANT VESSELS	e e e e e e e e e e e e e e e e e e e
HUUH,	1 MEDIUM MERCHANT VESSEL	A PARTY OF THE PAR
• n	4 SMALL MERCHANT VESSELS	
10		CIMPULUNG MOTOR VEHICLE PLANT IMS
9	<u>. Li</u>	CTY:RO 451802N0250400E INT:FC CL W
8	URG:241889	
6	STAIOCC NAC	and the second of the second o
	r. C b •	and the second s
4	3 PROB ROWS OF VEHICLES OF	R PIECES OF EQUIPMENT
3		BUCHAREST/BANEASA AIRFIELD
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2 MEDIUM STRAIGHT-WING	The second secon	
9 LIGHT STRAIGHT-WING	with the second control of the second contro	
26 SMALL STRAIGHT-WING		
8 POSS SMALL AIRCRAFT		25 X 1
3 PROB CAB		ZOXT
2 MEDIUM STRAIGHT-WING		
	SECTION # 86	
18 LIGHT STRAIGHT-WING	The contract of the contract o	
- SMALL SIRALMITATIO		25X1
	BUCHAREST/OTOPENI AIRFIELD	
100:100:38	CTY:RO 443482N8268555E INT:FC CL B	
URG:194838		
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	companies and a second control of the control of th	25 X 1
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3 SMALL STRAIGHT-WING		25X1
		=5; \
Y	ZILISTEANCA AIRFIELD	
	CTY:RO 451312N8265855E INT:FC SC P	
UKG:384848		
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AOB:	and the second s	
10 48 SMALL SWEPT-WING		
1 LIGHT STRAIGHT-WING	where the case is a company who is always and a second of the company	
8 24 SMALL STRAIGHT-WING		
7 2 POSS SMALL AIRCRAFT		25X1
3	BUZAU ARMY BARRACKS 4	25 X 1
<u>5</u>	CTY:RO 451849N8264953E INT:PP HA SCP	
URG:418818		
STAIOCC NAC		
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URG167848 STA10CC NAC RMKITHE ONLY PORTION OF THE INSTALLATION VISIBLE ON WAS THE FIELD MANEUVER AREA WHERE EXTENSIVE SCARRING WAS OBSERVED. GFW! 2W VEHICLES OR PIECES OF EQUIPMENT DAT LEASTM INNOKENTYEVKA PET PROD STOR CTY:UR 531345N1481848E INT:GC CL W CTY:UR 582748N1365385E INT:FC CL W CTY:UR 5828N833188E INT:FC CL W CTY:UR 5828N8318E INT:FC CL W CMSCRIPTION OF CTY:UR TO CTY:UR TO CTY CTY:UR 58287E TO CTY CTY:UR 5828N83	I		TIRGOVISTE A Y BARRACKS 1	
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PLAVSK TWINDISH TROPOSCATTER FAC CTY:UR 53430800371800E INT:FC CL URG:431018 STA:UKN RMK:INSTALLATIONS OF THIS TYPE CANNOT BE IDENTIFIED ON SMALL SCALE PHOTOGRAPHY.			AND TS REPORTED UNDER	
PLAVSK TWINDISH TROPOSCATTER FAC CTY:UR 534388N8371888E INT:FC CL & URG:431818 STA:UKN RMK:INSTALLATIONS OF THIS TYPE CANNOT BE IDENTIFIED ON SMALL SCALE PHOTOGRAPHY.			Mich was time and all and	
CTY:UR 534388N8371888E INT:FC CL No. 10				
CTY:UR 534388N8371888E INT:FC CL No. 12 URG:431818 STA:UKN RMK:INSTALLATIONS OF THIS TYPE CANNOT BE IDENTIFIED ON SMALL SCALE PHOTOGRAPHY.				
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STA:UKN MK:INSTALLATIONS OF THIS TYPE CANNOT BE IDENTIFIED ON SMALL SCALE PHOTOGRAPHY.	7	7		W
MK:INSTALLATIONS OF THIS TYPE CANNOT BE IDENTIFIED ON SMALL SCALE PHOTOGRAPHY.	·			
SCALE PHOTOGRAPHY.	٥	STATUKN	TYPE CANNOT BE IDENTIFIED ON SMALL	
<u>, </u>		SCALE PHOTOGRAPHY.	Table schilling are wanted at also are ministed	-
SECTION # 07				-
DECITOR IS OF				
			CTION # 97	
		SE.	CTION # 07	

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0	RG:578837		
S	TAIOCC NAC	MERCHIT FILED MA ECM	
R	MK: THE YARDS WERE APPROXIM	TELY 60 PERCENT FILLED. NO SSM.	
• <u>5</u>	SM EQUIPMENT. OR LARGE CRA	IES MEKE OBSEKAED.	
		ANASTASYEVKA MRBM COMPLEX	
		CTY:UR 483538N1353918E INT;	
	TA:OPR NAC		
R	MK : ALL FLEMENTS OF THE COM	PLEX WERE OBSERVED. ERECTORS AND	
P	PROPELLANT VEHICLES WERE AT	EACH LAUNCH SITE. NO SILO	
	ONSTRUCTION WAS OBSERVED.		
		north Lines Court EV	
<u> </u>		BREST MRBM COMPLEX	
	TA:OPR NAC		
	MKIALL COMPONENTS OF THE C	OMPLEX WERE VISIBLE EXCEPT PARTS	OF
1	TYPE FIFTE STIF 2 AND THE	RAIL-TO-ROAD TRANSPER POINT.	
F	PROBABLE ERECTORS AND PROPE	LLANT VEHICLES WERE OBSERVED AL	
•	OTH SOFT LAUNCH SITES ON	NO SILO CONSTRUCTION	MAS .
	DBSERVED.		
			•
<u> </u>	L	DOLINA MRBM COMPLEX	
		CTY:UR 498418N8248648E INT:	
•	STATOPR NAC		
	RMK: LAUNCH SITE 3 AND PARTS	OF LAUNCH SITES 1 AND 2 WERE	
	DESERVED. NO SILO CONSTRUC	IION MAS OBSEKAED.	
1)		DROGOBYCH MRBM COMPLEX	
		CTY:UR 492388NB233988E INT:	
	STATOPR NAC		
·	PMK TONI Y I BUNCH SITE I. THE	COMMUNICATIONS FACILITY, AND PA	RTS
	OF LAUNCH STIFS 2 AND 3 WER	IE OBSERVED. PHOBABLE ENELIUND A	Mr.
•	PROPELLANT TRANSPORTERS WER	E PRESENT AT LAUNCH SITES 1 AND	₩ <u>.</u> .
	NO SILO CONS	TRUCTION WAS OBSERVED.	
i ·		DYATLOVO MRBM COMPLEX	
<u> </u>		CTY:UR 533428N8252288E INT:	
	STA: OPR	, ,	
	PARTI AUNCH SITE 3. FIXED FI	ELD SITES 2 AND 3. THE RAIL-TO-R	(DAD
	TRANSPER BOTHT. THE HE COM	MINICATION SITE, AND PORTIONS OF	
<u>e</u>	LAUNCH SITES 1 AND 2 AND F	IXED FIELD SITE 1 WERE OBSERVED.	ITE
		NEWLY IDENTIFIED AT FIXED FIELD S UNDER CONSTRUCTION IN AN	ID.
	2 ON THESE WERE	ERECTORS WERE PRESENT ON	
	THE IT LAHNEH PARS VISIRLE	AT THE THREE SITES, AND EIGHT	
	CYTOTZER TRANSPORTERS AND	AT LEAST TWO EUEL TRANSPURIERS WE	RE
3	VISIBLE AT THE LAUNCH SIT	NO SILO STRUCTION WAS	
	OBSERVED.		
,	Approved For Release 2009/07/15:	CIA-RDP78B03824A000500030055-9	

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•1	Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9	25X1
	STA:OPR NAC RMK:ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT LAUNCH SITE 1 ON WERE ONE PROBABLE SS-5 MISSILE AND TWO PROBABLE SILO LOADERS. AT LAUNCH SITE 2 ON THE SAME DATE WERE ONE POSSIBLE AND THREE PROBABLE SS-5 MISSILES. SIX PROBABLE PROPELLANT TRANSPORTERS. AND ONE POSSIBLE MISSILE TRANSPORTER.	25X1
•	AT LAUNCH SITE 3 WAS A POSSIBLE SS-5 MISSILE.	25X1
•	STA:OCC RMK:ALL COMPONENTS OF THE COMPLEX WERE VISIBLE. ON A POSSIBLE ERECTOR WAS OBSERVED ON THE NORTHERN SS-4 LAUNCH PAD OF LAUNCH SITE 1: AND ON AN ERECTOR AND PROPELLANT TRANSPORTER WERE OBSERVED ON THIS SAME PAD. AT THE	25X1 25X1
	RAIL-TO-ROAD TRANSFER POINT ON A POSSIBLE TENT WAS OBSERVED ON THE TRACK SIDE OF THE NORTHERN LOOP ROAD. NO SILO CONSTRUCTION WAS OBSERVED.	25X1 25X1
- I	CTY:UR 545988N8248948E INT:	
•	STA: OPR NAC. SECTION # 88	
•	RMK:PARTS OF ALL THE COMPLEX COMPONENTS WERE VISIBLE. ERECTORS AND PROPELLANT TRANSPORTERS WERE PRESENT AT LAUNCH SITE 1 ON 38 MAY 78 AND AT LAUNCH SITE 2 ON PROPELLANT TRANSPORTERS WERE ALSO OBSERVED AT LAUNCH SITE 1 ON NO SILO CONSTRUCTION WAS OBSERVED.	25X1 25X1 25X1
	KAMENETS-PODOLSKIY MRBM COMPLEX CTY:UR 485250N0265100E INT:	
5 8 7 6 5	STAIUPR HMK:FIXED FIELD SITE 2 AND PARTS OF LAUNCH SITES 1 AND 2 WERE OBSERVED. FOUR POSSIBLE ERECTORS WERE OBSERVED AT LAUNCH SITES 1 AND 2 NO OTHER MISSILE RELATED VEHICLES OR PIECES OF EQUIPMENT WERE IDENTIFIED. REDUCED ACTIVITY ON THIS COVERAGE AND THE IDENTIFICATION OF ONLY POSSIBLE ERECTORS AT LAUNCH SITES 1 AND 2 SUGGESTED THAT THE TWO SITES MIGHT BE INACTIVE. TYPE IIID SILO CONSTRUCTION IN THE AREA OF THE	25X1
3 2	COMPLEX 15 REPORTED UNDER DERAZHNYA MRBM COMPLEX. Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9	25X1

I'	Approved For Release 2009/07/15 : CIA-RDP78B03824A	000500030055-9 82534305_ANI
	STATOPR NAC OF LAUNCH SITE 2 WAS VISIBLE	. AND LAUNCH SITE 3
	WAS IDENTIFIABLE ONLY.	
	KRASNOZNAMENSK	MRRM COMPLEX
<u>I</u>	CTY:UR DONLER	And a second
	STATOPR NAC RMK:ON ALL COMPONENTS OF THE CO EXCEPT PARTS OF LAUNCH SITE 1. ERECTORS EXCEPT PARTS OF LAUNCH SITES 1 AND 2.	WERE OBSERVED ON ALL
	FOUR PAUS ATTETE ON THE SERVICE ROAD	THE STATE ST
	MISSILE WAS VISIBLE ON THE SERVICE ROAD OF MISSILE-READY BUILDING AT LAUNCH SITE 2. MISSILE-READY BUILDING AT LAUNCH SITE 2. TWO LINEAR OBJECTS WERE OBSERVED ON THE P TWO LINEAR OBJECTS WERE OBSERVED ON THE P	OSSIBLE PARKING AREA
	TWO LINEAR OBJECTS WERE OBSERVED ON THE P NEXT TO THE EASTERN PAD. PROPELLANT VEHI NOTH LAUNCH SITES 1 AND 2.	, Q. 10. 10. 10.
		COMPLEX
1	CTY:UR SB342	BURDALE
	STATOPR RMKIALL COMPONENTS OF THE COMPLEX WERE V PROBABLE MISSILE EXERCISE WAS UNDERWAY O PROBABLE MISSILE EXERCISE PROPELLANT T	N THE TWO EASTERN PADS
	AT LAUNCH STOLE ALONGSIDE BOTH ERECT	OKS. THE MESTERN PARS.
	AT LAUNCH SITE 1. ALONGSIDE BOTH ERECT MOVERS WERE VISIBLE ALSO OBSERVED BETWEEN SS-5 MISSILES WERE ALSO OBSERVED BETWEEN SECTIONS WERE VISIBLE ON ALL THE PADS AT ERECTORS WERE VISIBLE ON ALL THE PADS AT EXCHANGE FOULTMENT WAS DISCERNIBLE.	LAUNCH SITES 2 AND 3. NO SILO CONSTRUCTION
	BUT NO OTHER ESCAPEDA	
	NADVORNAYA M CTY: UR 4838	4 BI 10 B 4:
	STATUKN NAC RMK:PARTS OF LAUNCH SITE 2 AND FIXED FI VISIBLE. LAUNCH SITES 1 AND 3 WERE IDE VISIBLE. TOUCTION WAS DESERVED.	ELD SITE 1 WERE NTIFIABLE ONLY. NO
	SILO CONSTRUCTION TAS	
10.		ODBIA CHIC
● ⁵	STA: OPR NAC RMK: ALL COMPONENTS OF THE COMPLEX WERE THREE PROBABLE SS-5 MISSILES AND FOUR THREE PROBABLE SS-5 MISSILES AND FOUR THREE PROBABLE SS-	OBSERVED.
<u>6</u> 5	AT LAUNCH SITE 1, AND TWO POSSIBLE SS-	
4	CONSTRUCTION AS OBSERVED.	,
2	Approved For Release 2009/07/15 : CIA-RDR78R03824A	

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FI Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9
RMK:ALL COMPONENTS WERE OBSERVED ON AT
LEAST 30 VEHICLES OR PIECES OF EQUIPMENT WERE VISIBLE ON THE
PADS AT LAUNCH SITE 1. AN INCREASE IN ACTIVITY AT LAUNCH SITE
STA: NOP
2 WAS OBSERVED. AN UNDETERMINED NUMBER OF VEHICLES OR PIECES
OF EQUIPMENT WAS PARKED ON THE NORTHERN AND SOUTHERNMOST PADS.
TWO UNIDENTIFIED STRUCTURES HAVE BEEN CONSTRUCTED ON THE
                                  SECTION # 89
SOUTH-CENTRAL PAD. NO SILO CONSTRUCTION WAS OBSERVED.
                                          PRUZHANY MRBM COMPLEX_
CTY:UP 523148N8248818E INT:
STATOPR NAC
RMK: ALL COMPONENTS OF THE COMPLEX WERE OBSERVED. AT SITE I ON FOUR ERECTORS AND SIX OXIDIZER
                                                                             AT LAUNCH
TRANSPORTERS WERE VISIBLE. ON ONLY
WERE OBSERVED. AT LAUNCH SITE 2 ON FOUR OXIDIZER TRANSPORTERS WERE OBSERVED. ON
                                                             ONLY TWO ERECTORS
                                                                    FOUR ERECTORS AND
                                                                                       TWO
ERECTORS AND FOUR OXIDIZER TRANSPORTERS WERE VISIBLE. NO SILO
CUNSTRUCTION WAS OBSERVED.
                                          SATEIKIAI MRHM COMPLEX
                                           CTYTUR 568848NB214828E INT:
STATOPR NAC
RMK:ALL COMPLEX COMPONENTS WERE OBSERVED ON ERECTORS
WERE VISIBLE ON THE PADS AT LAUNCH SITE 2 AND AT ALL BUT THE
SOUTH CENTRAL PAD AT LAUNCH SITE 1, WHERE THERE WAS
UNIDENTIFIED ACTIVITY. A POSSIBLE SS-4 MISSILE AND A POSSIBLE
55-4 TRANSPORTER AS WELL AS THE NORMAL COMPLEMENT OF PROPELLANT VEHICLES WERE ALSO VISIBLE AT LAUNCH SITE 2. AT FIXED FIELD SITE 2. AN UNIDENTIFIED OBJECT WAS OBSERVED IN THE SW LAUNCH POSITION. NO SILO CONSTRUCTION WAS OBSERVED.
                                           SOKAL MRBM COMPLEX
                                            CTY:UR 582458N8242828E INT:
 STA: OPR NAC
 HMK:ALL COMPONENTS OF THE COMPLEX WERE VISIBLE. FEECTORS WERE OBSERVED AT LAUNCH SITES 1 AND 2 ON
                                                                            PROBABLE
 NO SILO CONSTRUCTION WAS OBSERVED.
                                           SOVETSK MRBM COMPLEX
                                            CTY:UR 545988N8213238E INT:
 STATOPR NAC
 RMKIALL COMPONENTS OF THE COMPLEX WERE VISIBLE. THE NORMAL
 Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9 SERVED AT
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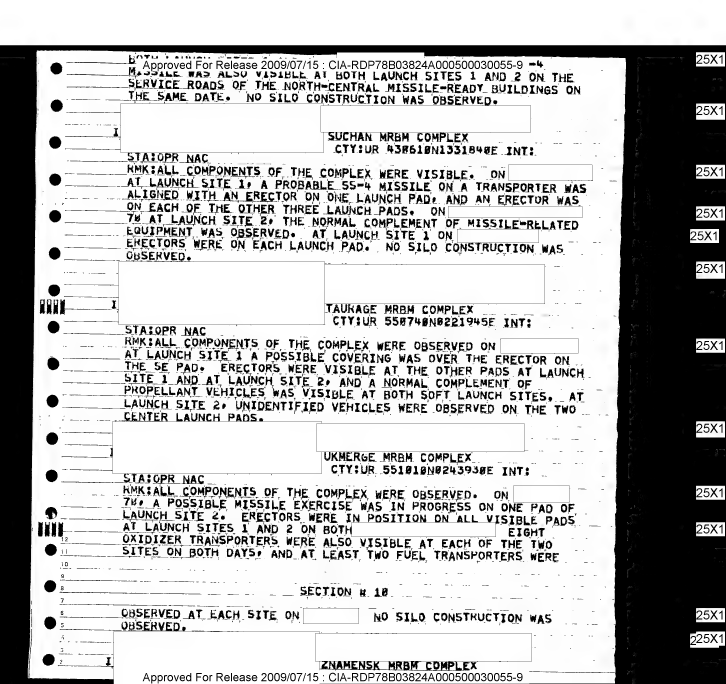
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Approved For Release 2009/07/15 CIA-RDP78B03824A000500030055-9 FIXED FIELD SITE PROBABLE ERECTORS WERE PROBENT ON THE PADS AT BOTH LAUNCH SITES, AND A POSSIBLE SS-4 MISSILE WAS VISIBLE AT LAUNCH SITE 2 IN FRONT OF THE NORTHERN MISSILE-READY BUILDING. UNIDENTIFIED ACTIVITY WAS OBSERVED AT LAUNCH SITE 2, WITH AN UNUSUAL NUMBER OF VEHICLES OR PIECES OF EQUIPMENT IN THE DROPELLANT STORAGE AREA
   PROPELLANT STORAGE AREA SILO CONSTRUCTION WAS OBSERVED.
                                                                                                NO
LT
                                              ARKHANGELSK/KHOLM AIRFIELD
                                              CTY:UR 642328N8484335E INT:FC
   URG: 626958
    STA: OPR NAC
    AOB:
    27 BADGER
    3 BEAGLE
    2 COOT
   2 CAT/CUB
   3 CAL
    1 COLT
    1 MEDIUM HELICOPTER
                                              BRYUSTERORT AIRFIELD
                                                CTY:UR 545613N8195982E INT:FC SC SHP
UKG1194821
    STA:OPR NAC
    AUB:
    4 PROB BEAGLE
    1 SMALL STRAIGHT-WING
    6 PROB HELICOPTERS DAT LEAST
                                               KALININ AIRFIELD
                                               CTY:UR 564931N8354525E INT:FC CL
    UKG:228845
    STATOPR NAC
    RMK: THIS WAS THE SECOND IDENTIFICATION OF FIGHTER-TYPE
   AIRCRAFT AT THIS AIRFIELD.

FISHBED AND ONE FAGOT/FRESCO WERE OBSERVED. THE PRESENCE OF THESE FIGHTER-TYPE AIRCRAFT MAY HAVE INDICATED A PVO TRAINING
    EXERCISE
    53 BADGER
    32 SMALL SWEPT/DELTA-WING DAT LEASTH
    57 BADGER
    1 CAB
    32 SMALL SWEPT/DELTA-WING WAT LEASTH .
       Approved For Release 2009/07/15 : CIA-RDP78B03824A000500030055-9
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	Approved For Release 200	9/07/15 CIA-RDP78R03824A000500030055-9
	Approved for Release 200	9/07/15 : CIA-RDP78B03824A000500030055-9
	URG:134818	
	STATOPR NAC	
	15 SMALL SWEPT/DELTA	WING DAT & FASTW
4	The state of the s	
	11	ORSHA AIRFIELD SOUTHWEST
		CTY:UR 542622N8381747F INT:PC CL OLW
_	URG:004036	
	STA: OPR NAC	
	AUB: 78 AIRCRAFT WAT LEAST	The
•	TO MINCRAFT WAT LEAST	
	1	SOLTSY AIRFIELD
		CTY:UR 588825N8381945E INT:PP SC HAP
	URG:141818	The comment of the second seco
	STA: OPR NAC	
	AOB:	
Diffile	15 PROB BADGER DAT LE	ASTH
	IT	CTADAMA DURCA ATORTES D
• -	_ - *•	STARAYA RUSSA AIRFIFLD CTY:UR 575734N0312255E INT:PP HC HAB
		Airtedit Midiatinaturane Militia I. I.d. liki
•		SECTION # 11
	incent an	
	URG:441841 STA:OPR NAC	
Y	AUB:	
	5 MEDIUM STRAIGHT-WIN	IC DAY I FASTH
•	7 11 11 11 11 11 11 11 11 11 11 11 11 11	Joseph V T,M
	11	NIKOLAYEVSK HEN HOUSE SEARCH
		CTY:UR 5388//N14848//E INT:
•	STA:UKN	
	KMK:APPROXIMATELY 80	PERCENT OF SEARCH AREA WAS COVERED. NO
	HEN HOUSE ACTIVITY WA	S OBSERVED.
	11	LENTHODAD EEE DADAD EAC
11142	- *	LENINGRAD 55E RADAR FAC CTY:UR 59318/N838388/F INT:PC HA B
11	URG:454848	CLIFAL SAMENIAGE THILL UN D
.0	STALUKN	
9		F THE PHOTOGRAPHY PRECLUDED
● <u>8</u>	IDENTIFICATION OF THE	
7		
6	I,1	BAYRAM-ALI SAM TRAINING SITE B21A-2
5	HUC * A TROOT	CTY:UR 372713NB628588E INT:PC HA W
3	URG:633887 STA:UNP	
• -		OUR, LAUNCH POSITIONS REMAIN AT THIS
		9/07/15 : CIA-RDP78B03824A000500030055-9 E LAUNCH
		EXCITATION AND CONTRACT OF THE

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	<u> </u>	KAZAN SAM SITE A19-2 CTYIUR 554187N8498629E INT:FC CL W
	URG:581023	CITAL STATE OF THE
	STAICC NAC	
		The state of the s
1		KAZAN SAM SITE BB9-2 CTY:UR 554948NB492548E INT:FP SC P
	URG:242923	CITYON ORANIESTON
in the same	STAIOCC NAC	
		DIGE?
	1.1 	KAZAN SAM SITE B38-2 CTY:UR 555315N8484984E INT:FC CL W
	URG:623842	
	STATOCC NAC	
	11	KREMENCHUG 5AM SITE B26-2 CTY:UR 498839N8325748E INT:GC CL B
	UKG:792918	
	STATOCC RMK:NEW CONSTRUCTION AREA A NEW STRUCTU APPARENT IN THE ARE	ON ACTIVITY WAS OBSERVED IN THE GUIDANCE URE HAS BEEN ERECTED. AND EARTH SCARRING WAS
	1.3	KUYBYSHEY SAM SITE BE7-2 CTY:UR 531757N8583485E INT:FC CL W
	URG: 445885	KHYRYSHEV SAM SITE BE7-2
	STAIOCC	KUYBYSHEY SAM SITE BE7-2 CTY:UR 531757N8583485E INT:FC CL W
	STA:OCC DES:14.2 NM ENE OF THIS SECURED STAR- REVETTED LAUNCH PO REVETTED MISSILE-H	KUYBYSHEY SAM SITE BE7-2 CTY:UR 531757NE5E34E5E INT:FC CL W KUYBYSHEY. CONFIGURED SA-2 SITE CONSISTS OF SIX SITIONS: A REVETTED GUIDANCE AREA. AND THREE OLD POSITIONS. ONSITE SUPPORT CONSISTS OF OR ADMINISTRATION BUILDING AND AT LEAST NGS. A POSSIBLE SMALL-ARMS FIRING RANGE IS
2	STA:OCC DES:14.2 NM ENE OF THIS SECURED STAR- REVETTED LAUNCH PO REVETTED MISSILE-H ONE LARGE BARRACKS FIGHT OTHER BUILDI	KUYBYSHEY SAM SITE BE7-2 CTY:UR 531757NE5E34E5E INT:FC CL W KUYBYSHEY. CONFIGURED SA-2 SITE CONSISTS OF SIX SITIONS: A REVETTED GUIDANCE AREA. AND THREE OLD POSITIONS. ONSITE SUPPORT CONSISTS OF OR ADMINISTRATION BUILDING AND AT LEAST NGS. A POSSIBLE SMALL-ARMS FIRING RANGE IS
11,0	STAIOCC DESI14.2 NM ENE OF THIS SECURED STAR* REVETTED LAUNCH POR REVETTED MISSILE-HOME LARGE BARRACKS LIGHT OTHER BUILDI ADJACENT TO THE SI URG: 363882	KUYBYSHEY SAM SITE BE7-2 CTY:UR 531757N8583485E INT:FC CL W KUYBYSHEY. CONFIGURED SA-2 SITE CONSISTS OF SIX SITIONS. A REVETTED GUIDANCE AREA. AND THREE OLD POSITIONS. ONSITE SUPPORT CONSISTS OF OR ADMINISTRATION BUILDING AND AT LEAST NGS. A POSSIBLE SMALL-ARMS FIRING RANGE IS TE.
	STA:OCC DES:14.2 NM ENE OF THIS SECURED STAR- REVETTED LAUNCH POR REVETTED MISSILE- ONE LARGE BARRACKS LIGHT OTHER BUILDI ADJACENT TO THE SI	KUYBYSHEV SAM SITE B87-2 CTY:UR 531757N8583485E INT:FC CL W KUYBYSHEV. CONFIGURED SA-2 SITE CONSISTS OF SIX SITIONS: A REVETTED GUIDANCE AREA. AND THREE OLD POSITIONS. ONSITE SUPPORT CONSISTS OF OR ADMINISTRATION BUILDING AND AT LEAST NGS. A POSSIBLE SMALL-ARMS FIRING RANGE IS TE. LENINGRAD SAM SITE C84-2 CTY:UR 681528N8385228E INT:PC HA SHW
	STAIOCC DESI14.2 NM ENE OF THIS SECURED STAR* REVETTED LAUNCH POR REVETTED MISSILE-HOME LARGE BARRACKS LIGHT OTHER BUILDI ADJACENT TO THE SI URG: 363882	KUYBYSHEY SAM SITE BE7-2 CTY:UR 531757N8583485E INT:FC CL W KUYBYSHEY. CONFIGURED SA-2 SITE CONSISTS OF SIX SITIONS. A REVETTED GUIDANCE AREA. AND THREE OLD POSITIONS. ONSITE SUPPORT CONSISTS OF OR ADMINISTRATION BUILDING AND AT LEAST NGS. A POSSIBLE SMALL-ARMS FIRING RANGE IS TE.
	STAIOCC DESI14.2 NM ENE OF THIS SECURED STAR* REVETTED LAUNCH POR REVETTED MISSILE-HOME LARGE BARRACKS LIGHT OTHER BUILDI ADJACENT TO THE SI URG: 363882	KUYBYSHEV SAM SITE BETT-2 CTY:UR 531757NE5834E5E INT:FC CL W KUYBYSHEV. CONFIGURED SA-2 SITE CONSISTS OF SIX SITIONS, A REVETTED GUIDANCE AREA, AND THREE OLD POSITIONS. ONSITE SUPPORT CONSISTS OF OR ADMINISTRATION BUILDING AND AT LEAST NGS. A POSSIBLE SMALL-ARMS FIRING RANGE IS TE. LENINGRAD SAM SITE CE4-2 CTY:UR 60152BNB385228E INT:PC HA SHW

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STALOCC NAC	009/07/15 : CIA-RDP78B03824A000500030055-9
SINIOUS INS	LENINGRAD SAM SITE C17-2
11	CTY:UR 593286N8383137E INT:FC HA B
	SECTION # 12
	DCC LIVIN IN LAN
URG:481831	
STAIOCC NAC	
I	POLTAVA SAM SITE B29-2 CTY:UR 493945N8348889E INT:PC HA
URG: 392848	
STA:OCC NAC	
	PRILUKI SAM SITE AZD-Z CTY:UR 503506NB321955E INT:PC CL
URG:184835	
STATOCC NAC.	
	PRILUKI SAM SITE BIB-2
	CTY:UR 582348N8322529E INT:FC CL SH
URG:893851	
STAINCE NAC	
	ANASTASYEVKA IR/MRBM DIV HO
	CTY:UR 483641N1353886E INT:FC CL
UKG:467847	
STAIDEC	WAS CONTINUING ON AN APARTMENT BUILDING AND
ANOTHER BUILDING.	CONSTRUCTION WAS NOT COMPLETE ON THE TWO
BUILDINGS IN THE	UNUNCIAR ALLE THE
OBJ:	CES OF EQUIPMENT DAT LEASTH
HENTOLEN VILLE	TO THE PROPERTY OF THE PROPERT
I.	CTY:UR 431117N1331926E INT:FC CL
URG1498812	
URG:498812 STA:OCC NAC	
STA: OCC NAC	IECES OF EQUIPMENT DAT LEASTR
STA: OCC NAC	IECES OF EQUIPMENT DAT LEASTH
STA: OCC NAC	SLOBODKA SSM TRAINING FACILITY CTY:UR 5236 48243184E INT:PP SC

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M	Approved For Release 2009/07/15:	CIA-RDP78B03824A000500030055-9		
		LENINGRAD SAM ASSEMBLY + STORAGE		
		CTY; UP 593447N8384418E INT:FP	<u>, L</u> ,	В
	KG:448823			
	TAIOPR NAC	Am. war		- · -
		LEBEDIN SSM TRAINING POSITION CTY:UR 503242N0342841E INT:PC (L.	SDW
·	RG:251055			
S	TA:OCC NAC			
	IS:			
1	POSS ERECTOR			
		SLOBODKA SSM TRAINING POSITION CTY:UR 523848N8243238E INT:PC	iΑ	W.
	RG:057030			
<u> </u>	TATUNP NAC		-	
		BALTIYSK ARMY BARRACKS PRIMORSK A	AL SC	1 P
	KG:578818			
	TA:OCC NAC	and the second s	-	
	<u>Fw:</u>	CALL SECTION AND CO. A. W. C. D. C. E. D. C. E. D. C.		-
	B' VEHICLES OR PIECES OF E	GUIPMENI MAI LEASIM	-	
		BENDERY ARMY BKS CITADEL AL 2		
A .			CL	M
	RG1285838	CITION SOURCE TO A STATE OF THE	,	
	TALOCC NAC			
	55 VEHICLES OR PIECES OF E	QUIPMENT DAT LEASTH		
Ψ.		DOSATUY ARMY BARRACKS AL 1		
		CTY:UR 582348N1183858E INT:FC	CL	В
2			-	
<u>ii</u>	SE	CTION # 13		
10'				
	JRG1563816	=		
	STATOCC NAC			
	SEWS			•
5	SW PROB TRACKED VEHICLES RUB VEHICLES AND PIECES OF	EQUIPMENT DAT LEASTE		
<u> </u>		IRKUTSK ARMY BARRACKS SOUTHEAST CTYIUR 521619N1842881E INT:FC	AL	1 .

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	STAIRCE LE D.L. 0000/07	VIA OLA DDD70D000044000000000000000000000000000
)	Approved For Release 2009/07	715 : CIA-RDP78B03824A000500030055-9 PLE INSTALLATION WERE REPORTED UNDER
	IRKUTSK AIRFIELD SOUTHE	AST
	GFW:NONE DISCERNIBLE	1777; f
	IT	KOROSTEN ARMY BARRACKS UZH AL 1
		CTY:UR 505626N0283854E INT:FC CL W
)	URG:625831	
	STATOCC NAC	
	GFW:	
)	288 VEHICLES OR PIECES	OF FOLITOMENT CAT LEACTH
-		TAXALUCIAL MAL LEAGIN
	I.	KOSTOPOL ARMY BARRACKS UL LENINA AL 1
)		CTY:UR 505255N0262655E INT:PP HC P
	URG:598023	ATTITUTE DESCRIPTION DE TRITIER MC P
	STA: OCC NAC	
		WERE DISCERNIBLE, HOWEVER, THE POOR
	INTERPRETABILITY OF THE	PHOTOGRAPHY PRECLUDED DETERMINATION OF
	TYPE AND NUMBER.	i Maraauvitti Liverannen nei EUNTNY 1700 OL
	11	KYZYL ARMY BKS AL-2
5		AND THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPE
	URG:148829	CITIUM STATSSUBSASSERE INTIFC CL M
	STATOCC NAC	The state of the s
	GFW:	· · · · · · · · · · · · · · · · · · ·
	100 VEHICLES AND PIECES	OF EQUIPMENT DAT LEASTH
		The same of the ball of the ball of the same of the sa
	IJ	LEPEL ARMY BKS ZASLONOVO STANTSIY AL 4
		CTY:UR 545388N8285525E INT:FC CL B
	URG:219838	—————————————————————————————————————
	STATOCC NAC	
	GFW:	
	188 VEHICLES OR PIECES O	F FOUIPMENT DAT LEASTH
		The same of the last and the la
	IJ	MINSK ARMY BARRACKS SOUTHWEST AL 3
		CTY:UR 535318NB273148E INT:FC CL W
	URG:54988	whis and management we saw with the part of the
	STA:OCC NAC	**
	GFW:	- WA
17	18 VEHICLES OR PIECES OF	EQUIPMENT GAT LEASTH
1		TOTAL STREET PORT BELLEVIEW THE
10		
	<u> </u>	MINSK ARMY BARRACKS SSE AL 5
9	7	AND THE REAL PROPERTY AND ADDRESS OF THE PARTY
8		
9 8 7	URG: 564848	CTYTUR 535282N8273436E INT:FC HA W
9 . 3 7		- TOTAL DAGGE MARKING TOTAL HA
9 8 7 6	URG:564848 STA:OCC NAC GFW:	THE THE POSSESSION POR THIS HA
9	STA:OCC NAC	
9 8 7 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	STATOCC NAC	

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	STALOCC NAC		-	-		
	GFW:		===			
•	150 PROB MAZ-537 PAT LEASTE					
	200 PROB HEAVY LOWBED TRAIL 150 VEHICLES OR PIECES OF B					
		Association and an interest of a state of	ABDAGUE	-		25 X ′
4	Ļ	NOVOGRAD-VOLYNSKIY ARMY E CTY:UR 503500N8273750E 1	MANKALKS INT:PP	SC SHP		
•	URG:391845	The second secon				
- <u>*</u>	STALOCC NAC					
•	GFW: 25 VEHICLES OR PIECES OF EC	UIPMENT DAT LEASTH				
						25 X 1
•	τŢ	OSTROG ARMY BKS NW AL 1 CTY:UR 502006N0263R05E 1	INT:PP	SC SHP		
	UKG:148885					
	STAIOCC NAC					
1004	<u> </u>					
I A A		المناب ال				
•		TION # 14				
	8 VEHICLES OR PIECES OF EQU	JIPMENT WAT LEAST#				
•		A APPRIL CARLE BUT BUT BILL				25 X 1
	<u> </u>	PAGEGIAI ARMY BKS AL"1 CTY:UR 550837N0215420E 1	INT:FC	CL B		
•	URG:419825		,,			
1	STA:OCC NAC					
<u> </u>	6 POSS VEHICLES DAT LEASTE	•				
				**		25X1
	-	PALANGA TRAINING AREA 1				
▼ <i>?</i>	<u>♣,</u>	CTY:UR 555288N8218588E 1	INT:FC	CL W		
	URG: 464848			,		
•	STATOCC NAC					
111,	B VEHICLES OR PIECES OF EQ	JIPMENT DAT LEASTE	* (1			
				-		225X1
10	I,	ZAVITINSK MILITARY BARRAG CTY:UR 500525N1292610E		CL B		, P. C.
3	URG: 568885	FOLIANY SESSESMENT AND THE	**************************************			
7	_STATOCC					25X1
<u> </u>		TED IN	#AS			20/(
— 2	GFW:				₹ 9,1	
3	288 VEHICLES OR PIECES OF	EQUIPMENT MAPPROXIMATELY				OEV4
2	Approved For Release 2009/07/15	CIA-RDP78B03824A000500030055	 a			25X1
		CIA-IXDI 10000024A0000000000000000000000000000000				

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STA:OCC NAC		
GFW:		
288 VEHICLES AND PIECES	OF EQUIPMENT DAT LEASTH	
		-
	BIRA MILITARY DEPOT UX-2	
URG:485813	CTY:UR 498818N1322938E INT:FC CL	W
STA:OCC		_
RMK: THIS IS A POL STORAG	SE AREA. NOT A MILITARY DEPOT. THE	-
A TOTAL AND NOMEROUS HOR	IZONTAL TANKS IN REVETMENTS.	* * *
GFW:NONE DISCERNIBLE		
11		
•	KOMSOMOLSK ARMY DEPOT WEST DX-1	_
URG:387838	CTY:UR 583333N1365438E INT:FC CL	W.
STA:OCC		
RMK:TWO QUONSET-TYPE BUI	LDINGS HAVE BEEN CONSTRUCTED WITHIN	
####		
GFW: NONE DISCFRNIBLE		
	KOMSOMOLSK ORD DPO BAM RR DO 1	
URG: 378027	CTY:UR 503523N1365518E INT:FC CL	W
STA:OCC NAC		- 1
GFW:		-
258 VEHICLES OR PIFCES O	F FOUIPMENT DAT LEASTH	
· · · · · · · · · · · · · · · · · · ·		
→	MINSK ORDNANCE DEPOT SE DO 1	
URG:551843	CTY:UR 535155N8273828E INT:FC CL	W
STAIOCC NAC		
RMK: PATTERNS OF VEHICLES	WERE PRESENT, HOWEVER, THE SMALL	
SCALE OF THE PHOTOGRAPHY	PRECLUDED IDENTIFICATION OF THE TYPE	1/1
AND NUMBER.	The state of the s	
12 1	SIKSTON ALVANIA ABBO CTODAGE A	
	SIKACHI ALYAN AMMO STORAGE DA 1 CTY:UR 484484N1354458E INT:GC CL	
UKG: 424887	THING CL	in in
STA: OCC NAC		
S GFW:		
TO VEHACLES OR PIECES OF	EQUIPMENT DAPPROXIMATELY	
D. BONUS ITEMS NONE		
E. DAMAGE ASSESSMENT	NONE	
PART III. OTHER RESULTS	133/186	
A. ADDITIONAL ITEMS		
A THE Approved For Release 2009/07	715 : CIA-RDP78B03824A000500030055-9 ILITY	

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•	Approved For Release 2009/0	07/15 CIA-RDP78B03824A000500030055-9 NG OGRAPHIC COVERAGE AND/OR CONCEALMEN	T
•		SECTION # 15	
1 to per -	POSSIBILITIES AT THE R	FDODTED YABART	
	URG:355829	AS SUWAYS PET REYS AND STORAGE CTYLEG 295735N8323845E INT:FC	GROUP
	STA:UKN NAC		÷ ±
•	1	KABRIT AIRFIELD CTY:EG 381453N8322932E INT:FC	
•	URG:#55838 STA:OPR NAC		CL !
	AUBINONE DISCERNIBLE		
		FAID ARMY BKS - ENGINEER DEPOT CTY:EG 301734N0321901E INT:FC	SSE
• = =	UKG:298817 STA10CC NAC GFW:NONE DISCERNIBLE		
•	URG:164822	SKANDAWA RR TRANSLOADING YARD CTY:PL 541555NB211685E INT:FC	CL V
)	STAIUKN NAC OBJINONE DISCERNIBLE		
V	URG: 161844	ORNETA AIRFIELD CTY:PL 548738N8288528E INT:PP	SC SHP
P U+	STA: OPR NAC ADB: NONE DISCERNIBLE	·	
1.	I	BARTOSZYCE ARMY BARRACKS 1 CTY:PL 541438N8284818E INT:PP	SC HAP
<u>8</u>	URG:38800B STA:OCC NAC GEW:NONE DISCERNIBLE	· · · · · · · · · · · · · · · · · · ·	
3	1	SANOK ARMY BARRACKS PANZER 2 CTY:PL 493328NB221321E INT:FC	SC HAP
2	URG:676835 STAJOCC NAC		
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	- Latrice as a self-ress.	CTY:RO 458838N8264819E INT:PC CL	₩.
	URG:485846 STA:OCC NAC	· · · · · · · · · · · · · · · · · · ·	
	GFWINONE DISCERNIBLE		
		BUZAU ARMY BARRACKS 6	
	* -	CTY:RO 458982N8264738E INT:PC CL	W.
	URG:488858		
	STATOCC NAC		
	GFW:NONE DISCERNIBLE	- ~~ •	
	11	CHEREPOVETS NITROGENOUS FERTILIZER P	LT
	**	CTY:UR 598928N8374928E INT:PC CL 0)LW
	URG: 823831		
	STATOPR NAC		
	-	SVETLYY PORT FACILITIES	
	<u>I</u>	CTY:UR 543955N0280738E INT:FC SC H	IAP
	URG:556039		-
	STATOPR NAC		
	STA:OPR NAC NVL:NONE DISCERNIBLE		
	NVL:NONE DISCERNIBLE		
	NVL:NONE DISCERNIBLE		
	NVL:NONE DISCERNIBLE		-
	NVL:NONE DISCERNIBLE		
2	NVL:NONE DISCERNIBLE		
	NVL:NONE DISCERNIBLE		
11	NVL:NONE DISCERNIBLE		
11	NVL:NONE DISCERNIBLE		
11	NVL:NONE DISCERNIBLE	PERM ARMAMENT PLANT 172 CIY:UR 588214N8561822E INT:FP_SC	SHP

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	Approved For Release 2009/07/15	: CIA-RDP78B03824A00050003005	55-9		
	URG1242852	_ CTY:UR 563143N8218559E	INTIFC	CL,	W
	STA: OPR NAC			-	
	AOB: NONE DISCERNIBLE				***
	NAME DISCERNIBLE			-	-
1		ETNUU LENPUSI L			
·		STRYY AIRFIELD			
	URG:368844	CTY:UR 491443N8234727E	TN1:bb	HC	P
	STALUKN NAC				
•	GFW:NONE DISCERNIBLE	· · · · · · · · · · · · · · · · · · ·		-	
-	- Thereon is a second a page.				
1		GVARDEYSK ARMY BARRACKS	MAGTUE	e + .i	
		CTY:UR 5439218218488E	TAIT	iai Mi La	e, ≛ lut
	URG:367825	THE PROPERTY OF THE PROPERTY O	THIEL		W
	STALOCC NAC				
•	GEWINONE DISCERNIBLE	- · · · · · · · · · · · · · · · · · · ·			
	# # # # # # # # # # # # # # # # # # #				
				-	
•I		GVARDEYSK ARMY TRAINING	ARFA S	3	
NA TATA		CTY1UR 543748N8218448E	INTIFC	CL	W
	URG:365#36	A AMPLE DE MONTANA LA CONTRACTOR AND			"
.	STA:OPR NAC			•	
	GFW:NONE DISCERNIBLE				
— —— ————————————————————————————————		٦			
(I		GVARDEYSK ARMY TRAINING		1	
	I II S. C. William and a	CTY:UR 5441//NB2189//E	INT:FC	SH	W
·	URG:344016				
	STAIOPR NAC	<u>-</u>	-		
	GFW: NONE DISCERNIBLE				
		KLAIPEDA ARMY BARRACKS N	IODTH *		
•		CTY:UR 554335N8218742E			
(URG:469842	CITANE SSASSONNETRIASE	ANTIFL	CL	w
	STATOCC NAC	•		-	
	GFW:NONE DISCERNIBLE			**	
UUUU					
17		KLAIPEDA ARMY BKS KURISC	HES HAF	FAI	3
		CTY:UR 554132N8218832E	INT:FC	์ เมื	W
10	URG:474827				"
<u>_</u> <u>+</u>	STATOCC NAC				
<u> </u>	GFWINONE DISCERNIBLE				
7					
<u> </u>		KLAIPEDA TRAINING AREA 1			
5		CTY:UR 553600NB21124BE	INT:FC	CL	W
	URG:475845				
	STATOPR NAC				
2	GFWINONE DISCERNIBLE	was a second of the second of		,	
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		CIA-RDP78B03824A000500030055-9 CTY: UR 518531NB282231055-9 FC		25 X ′
URG:	588844			1/4
SIA:	NONE DISCERNIBLE			25X1 25X1
		KOROSTEN ARMY BKS NNE AL 4 CTY:UR 518789N8284188E INT:FC SC		25 X ′
, interest	138825		r *	
CTA	INCC NAC			
GFW	NONE DISCERNIBLE			
1		LEPEL ARMY BARRACKS NORTHEAST AL 5 CTY:UR 545358NE284315F INT:FC CL	B_	25X1
)	:259826	and the second control of the second control		
CTA	OCC NAC NONE DISCERNIBLE		850 M	
		errorrorrorrorrorrorrorrorrorrorrorrorro		
	 -	SECTION H 17.	- 3	
P		The second secon	1 9 30	
		LEPEL ARMY TRAINING AREA NORTHEAST	B	25 X 1
1.7		LEPEL ARMY TRAINING AREA NORTHER CL CTY:UR 545518N8285558E INT:FC CL		20/1
	G:220023	n de la companya del companya de la companya del companya de la co		
ET	A + ADR NAC -			
GF	WINDNE DISCERNIBLE			
•		LIEPAJA BARRACKS NORTH AL 6 CTY:UR 563414NB218854E INT:FC HA	W	25 X 1
, · · · · · · · · · · · · · · · ·	G:256#3#	and the second s	· · · · · · · · · · · · · · · · · · ·	
	A . OCC NAC			
G	WINONE DISCERNIBLE		13	
•		MINSK ARMY BARRACKS UL GORKOGO AL CTY:UR 535515N8273488E INT:FC CL	W	25X1
U	RG:558016			
	TROMP MAC			
- G	FWINONE DISCERNIBLE			
1884,				25 X 1
• :1 1		MINSK ARMY TRAINING AREA URUCHYE CTY:UR 535418N8274718E INT:FC H	A W	23/1
9	RG1525835			
	TATADR NAC		No. 19	
6	FW: NONE DISCERNIBLE			
5		TENTY TRNG AREA		25 X 1
<u>.</u>		NOVOGRAD-VOL SKIY TRNG AREA CTY:UR 583815N8273918E INT:PP	C SHP	
3		CTYTUR DESCLURENT		

	5 A Delege 0000/07/45	- CIA DDD70D00004A000C00000CF
	Grathune Disemble	5 : CIA-RDP78B03824A000500030055-9
	77	MICH COLUMN AND AND AND AND AND AND AND AND AND AN
	1.1	OVRUCH TRAINING AREA POTAPOVICHI CTY:UR 511388NB284B38E INT:FC SC P
	URG:661#21	CITION STISSBINDED TO THE STEE SE
	STA:OCC NAC	
	GEWINONE DISCERNIBLE	-MILLER AND THE CONTROL OF THE CONTR
	11	a seeman .
	*.	UMAN ARMY BARRACKS AL 2 CTY:UR 484558N8381248E INT:PP SC HAB
	URG:896826	
	STATOCC NAC	The company of the co
	GFW: NONE DISCERNIBLE	
	17	MANUFACTURE AND THE ADDRESS OF THE PARTY AND
	 	VYPOLZOV TRAINING AREA I KIYEV NNE CTY:UR 518138N8384428E INT:PP SC 5HP
e sentine	URG:325838	CILIOR STRISHNESSHAFOR INTOP SC SUP
	STAIUKN	
	GFW:NONE DISCERNIBLE	
	I,T	BABSTOVO AMMUNITION STORAGE AREA DA 1
* / mm / n /		BABSTOVO AMMUNITION STORAGE AREA DA 1 CTY:UR 481183N1322533E INT:PP HC P
	URG:465811	
	URG:465811 STA:OCC NAC	CTY:UR 481183N1322533E INT:PP HC P
	URG:465811	GORODOK MILITARY DEPOT NORTHWEST DX 1
	URG:465811 STA:OCC NAC	CTY:UR 481183N1322533E INT:PP HC P
	URG:465811 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1
	URG:465811 STA:OCC NAC II URG:821887 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1
	URG:465811 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1
	URG:465811 STA:OCC NAC II URG:821887 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N829553E INT:PC HA OLB
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE URG:395821	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE URG:395821	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P
	URG:465811 STA:OCC NAC URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE URG:395821 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P
	URG:465811 STA:OCC NAC URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE URG:395821 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE IT URG:395821 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P
	URG:465811 STA:OCC NAC IT URG:W21887 STA:OCC NAC GFW:NONE DISCERNIBLE URG:395821 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE IT URG:395821 STA:OCC NAC IT URG:245885 STA:OCC NAC GFW:NONE DISCERNIBLE	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P LEPEL AMMO STORAGE AREA DA 1 CTY:UR 545753N8284638E INT:FC CL B
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE IT URG:395821 STA:OCC NAC	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P LEPEL AMMO STORAGE AREA DA 1 CTY:UR 545753N8284638E INT:FC CL B
	URG:465811 STA:OCC NAC IT URG:821887 STA:OCC NAC GFW:NONE DISCERNIBLE IT URG:395821 STA:OCC NAC IT URG:245885 STA:OCC NAC GFW:NONE DISCERNIBLE	GORODOK MILITARY DEPOT NORTHWEST DX 1 CTY:UR 553844N8295553E INT:PC HA OLB KOMSOMOLSK SPLY DPO CENTRAL NO 2 DQ 1 CTY:UR 583484N1378185E INT:FC SC P LEPEL AMMO STORAGE AREA DA 1 CTY:UR 545753N8284638E INT:FC CL B

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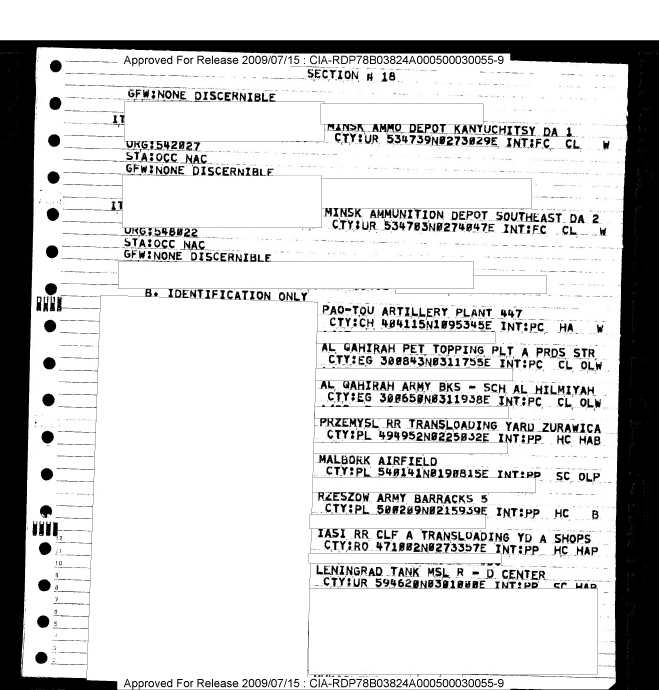
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-				
	LENINGRAD/GOLLOVO AIRFIELD			
	CTY:UR 594555N8388443E INT:PP	SC	HAB	
	OBOZERSKIY AIRFIELD SOUTHEAST			
	CTY:UR 632324N8482355E INT:PC	CL	OLW	1
	SIVERSKIY AIRFIELD	L		
	CTY:UR 592124N8388287E INT:PP		LIAM	
V		36	, DAR	
****	DNO AIRFIELD			
•	CTY:UR 574713N8295984E INT:PP	SC	HAP	
	LENINGRAD/GORSKAYA AIRFIELD			02.5
•	CTY:UR 688285NB388188E INT:PC	HA	. B.	
- 190 - Decimal	BRYANSK SAM SITE BUI-2			
	CTY:UR 532818N8342146E INT:PC	НΔ	В	
HUR -				
DANE	KHARKOV SAM SITE B28-2			
•	CTY:UR 588836N8355527F INT:PP	SC	Р	-410
	KREMENCHUG SAM SITE B19-2		- 1719	
•	CTY:UR 485323NB332117E INT:PP	HC	В	
	LENINGRAD SAM SITE B29-2			
	ETYPIN CARLONDON OF THE PROPERTY OF THE PROPER	НΔ	SHB	
V				
1 1	ENINGRAD SAM SITE B29-3		- 1	
•	CTY:UR 688125N8294148E INT:PC	HA	SHB	
•	SECTION 4 10		-	
	SECTION # 19			
	LENINGRAD SAM SITE C#5-2			
HHHE	CTY:UR 681214N8385411E INT:PP	SC	SHB	1
2	LENINGRAD SAM SITE C14-2			ď
• !!	CTY:UR 593922N8385251E INT:PP	HC	SHP	£
.10			- /4	1
8	LENINGRAD SAM SITE C15-2 CTY:UR 593648N8384842E INT:PP	-		h
7		HC	B	
5	LENINGRAD SAM SITE C19-2	-	1 2- - 1	
	CTY:UR 593883NB381481E INT:PC	HA	В	
2	LENINGRAD SAM SITE C31-2			
	CTY:UR 681355N8293445E INT:PP	HC	SHB	
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	CTY:UR 681347NB293434E INT:PP SC SHB
	LENINGRAD SAM SITE C32A-2
•	CTY:UR 681483N8294823E INT:PP HC SHB
- Comment of the comm	23/
	LENINGRAD SAM TRAINING SITE H21-2
	CITIUR 594142N8388688E INT:PC HA SHB
	POLTAVA SAM SITE B11-2
. —	CTY:UR 493158N8345355E INT:PC HA B
r 33.45	25)
	POLTAVA SAM SITE B21-2
	CTY:UR 492426N8342323E INT:PC HA B
	STRYY ASM SUPPORT FACT! TTY
	CTY:UR 491455NB23463BE INT:PP HC P
	25)
	KREMENCHUG SAM SUPPORT FACILITY
	CTY:UR 485932N0331225F INT:PC HA B
—	LENINGRAD SAM ASSEMBLY A STOR FAC 2
• () - ()	VIII ON
	POLTAVA SAM SUPPORT FACILITY
	CTY:UR 493188N8343148E INT:PP SC HAB
	PETRODVORETS ARMY BARRACKS WEST AL 3
	CLITUR 595311NB295215E INTIPO HA D
	CTY:UR 585548N8384542E INT:PP HC SHB
	25)
	IZMAIL PORT FACILITIES DANUBE RIVER
•	CTY:UR 451958NB284943E INT:PP SC OLB
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